

## Amendments to the Claims

Please cancel without prejudice claims 2, 3, 7, 9, 14, and 18-21 and amend claims 1, 4-6, 8, 10-13, 16-17, and 22-25 as follows:

1. (currently amended) A vehicle headrest ~~with~~with a built-in video display device comprising:

at least one hollow ~~pillar~~, pillar comprising a vertical adjustment mechanism to adjust to a plurality of vertical positions relative to a seat;

a headrest support, ~~said headrest support being tiltably connected to a~~ to the seat by said ~~by the~~ at least one hollow pillar for movement in a plurality of forward tilted positions;

~~a video display device;~~

a cable extended through the at least one hollow pillar to provide power and video input to ~~said video~~ a video display device;

a headrest pillow ~~[[being]] attached to said~~ to a headrest housing support, ~~[[said]] wherein~~ the headrest pillow comprises having a rearward structure and a yielding forward structure, wherein the ~~[[said]] yielding forward structure is configured being sized, shaped and located to prevent the back of the seat a seat occupant's head from receipt of a sudden, rearward whipping motion upon impact of the seat occupant's head with the headrest pillow, and wherein the rearward structure of said of the headrest pillow is configured being sized and shaped to provide a video display;~~

a monitor attachment bezel attached to the video display device within a video display housing; and

a removable video display device cover, ~~wherein said video display cover is hingedly mounted to the rearward structure of said of the headrest pillow, wherein the removable video display device cover in an open state exposes the video display device and in a closed state protects the video display device.~~ pillow; and

~~said cable extends through said at least one hollow pillar.~~

2. (cancelled).

11. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~10~~ wherein forward tilted position being locked into place by 10, further comprising a ratcheting mechanism[[.]]for locking the seat into one of the plurality of forward tilted positions.

12. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~ wherein said 1, wherein the rearward structure of ~~said~~of the headrest pillow contains an opening, ~~said opening~~ having a top side, a bottom side, a right side, a left side and a forward side.

13. (currently amended) A vehicle headrest ~~[[with]]~~ with a video display device according to claim ~~12~~ further 12, further comprising a headrest housing, ~~said headrest housing~~ being sized and shaped to fit ~~within said~~within the opening in ~~said~~in the headrest pillow with ~~said~~with the video display device ~~held inside it.~~

14. (cancelled).

15. (cancelled).

16. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~15~~ wherein said video display device being attached to said monitor attachment bezel by two brackets 1, further comprising at least one bracket to mount the video display device to the monitor attachment bezel.

17. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~ wherein said combination power and video input cable being a 1, further comprising a DIN cable to provide power and video input.

18. (cancelled).

19. (cancelled).

3. (cancelled).

4. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~wherein said 1, wherein the headrest pillow ~~[[having]]~~comprises a shaped foam pad core ~~and a cover, said cover being~~and wherein the removable video display cover comprises ~~fabricated from~~ a material similar in appearance, color and texture ~~to the~~to a material covering the seat~~the seat onto which said headrest is mounted.~~

5. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~wherein said 1, wherein the headrest pillow ~~[[having]]~~comprises a shaped foam pad core ~~and a cover, said cover~~and wherein the removable video display cover being ~~fabricated from comprising~~ comprises a material complementary in appearance, color and texture to the material covering the seat ~~onto which said~~ the vehicle headrest is herein mounted.

6. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~wherein said 1, wherein the video display device ~~being~~ and active matrix TFT is a LCD monitor.

7. (cancelled).

8. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~wherein said at 1, wherein the at least one hollow pillar comprises ~~being~~ fabricated from chrome-moly chrome-molly tubing.

9. (previously cancelled).

10. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim ~~1~~wherein there are, wherein the plurality of forward tilted positions are adjustable to three forward tilted positions.

20. (previously canceled).

21. (previously canceled).

22. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim 1 ~~wherein said~~1, wherein the removable video display device cover is padded.

23. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim 1 ~~wherein said~~1, further comprising a remote control for commanding the video display device ~~is commanded by a remote control~~.

24. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim 23 ~~wherein said~~23, wherein the remote control employs an infrared signal to ~~command said~~ command the video display device.

25. (currently amended) A vehicle headrest ~~with~~with a built-in video display device according to claim 1 ~~wherein said~~23, wherein the remote control employs a radio signal to ~~command said~~ command the video display device.

26. (previously presented) A vehicle headrest with built-in video display device comprising:

at least one hollow pillar, said at least one hollow pillar having a vertical adjustment mechanism that allows it to be adjusted vertically to a plurality of vertical positions in relation to the seat on which it is mounted;

a headrest support, said headrest support being connected to the seat by said at least one hollow pillar, said headrest support being tilt-able in relation to said at least one hollow pillar to a plurality of forward tilted positions, each forward tilted position being locked into place by a ratcheting mechanism;

a seat;

a video display device, said video display device being an active matrix TFT LCD monitor;

a cable to provide power and video input to said video display device, said cable being a 5-pin DIN cable;

a headrest housing, said headrest housing being sized and shaped to house said video display device;

a headrest pillow being attached to said headrest support, said headrest pillow having a shaped foam pad core with a rearward structure and a yielding forward structure and a cover, said yielding forward structure being sized, shaped and located to prevent the back of the seat occupant's head from a sudden, rearward whipping motion, the rearward structure of said headrest pillow being sized and shaped to house said headrest housing;

a monitor attachment bezel, said monitor attachment bezel attaches said video display device into said headrest housing; and

said cable extends through said at least one hollow pillar into and through the seat.

27. (previously presented) A vehicle headrest with built-in video display device comprising:

at least one hollow pillar, said at least one hollow pillar having a vertical adjustment mechanism that allows it to be adjusted vertically to a plurality of vertical positions in relation to the seat on which it is mounted;

a headrest support, said headrest support being connected to the seat by said at least one hollow pillar, said headrest support being tilt-able in relation to said at least one hollow pillar to a plurality of forward tilted positions, each forward tilted position being locked into place by a ratcheting mechanism;

a seat;

a video display device, said video display device being an active matrix TFT LCD monitor;

a remote control to command said video display device;

a cable to provide power and video input to said video display device, said cable being a 5-pin DIN cable;

a headrest housing, said headrest housing being sized and shaped to house said video display device and fit into said opening in said rearward structure;

a headrest pillow being attached to said headrest support, said headrest pillow having a shaped foam pad core with a rearward structure and a yielding forward structure and a cover, said yielding forward structure being sized, shaped and located to prevent the back of the seat occupant's head from a sudden, rearward whipping motion, the rearward structure of said headrest pillow being sized and shaped to house said headrest housing;

a monitor attachment bezel, said monitor attachment bezel attaches said video display device into said headrest housing;

a padded video display device cover being hingedly mounted to the rearward structure of said headrest pillow; and

said cable extends through said at least one hollow pillar into and through the seat.